LONGO STORAGE UNITS

By Ramos&Bassols
Longo Storage Units

CREDENZA UNITS

STORAGE UNITS
AUXILIARY CREDENZA AND STORAGE UNITS - TECHNICAL FEATURES

1. MFC Top Cover 19 mm thickness.
2. MFC base, 19 mm thickness.
3. MFC Vertical Separators 19 mm thickness, Back panel 16 mm thickness.
4. Glass sliding door in White or Black Glass 10 mm.
5. Thermoplastic runner inserted in the base. Plane base without any obstacle.
6. Die Cast profiles in White, Black and Silver Finishes.
7. Die Cast union squares in White, Black and Silver.
8. Die Cast aluminum feet in White, Black, silver and polished finishes with PVC anti-skid pad.

LONGO AUXILIARY CREDENZA AND STORAGE UNITS PROGRAM

2 Sliding door model
AUXILIARY CREDENZA AND STORAGE UNITS - TECHNICAL FEATURES

1. MFC Top Cover 19 mm thickness
2. MFC base, 19 mm thickness.
3. MFC Vertical Separators 19 mm thickness, Back panel 16 mm thickness
4. Shelves 19 mm thickness
5. 16 mm thickness MFC sliding door.
7. Die Cast profiles in White, Black, Silver and Polished Finishes
8. Die Cast union squares in White, Black, Silver and Polished
9. Die Cast aluminium feet in White, Black and silver finishes with PVC anti-skid pad.

LONGO AUXILIARY CREDENZA AND STORAGE UNITS PROGRAM

3 Sliding door model

2 Sliding door model and 3 drawers
AUXILIARY STORAGE UNITS - TECHNICAL FEATURES

1. MFC Visible Top Cover 10 mm thickness. MFC invisible Top Cover 19 mm thickness.
2. MFC base, 19 mm thickness.
3. Lateral panels, MFC 16 mm thickness.
4. Visible Back panel 16 mm thickness.
5. MFC Vertical Separators 30 mm thickness.
6. Shelves are manufactured by mfc 19 mm thickness.
7. MFC Door jamb 16 mm or in White or Black Glass 5 mm thickness. Hinges with three-dimensional regulation and automatic assembly. Soft closing system hinges.
8. Top security lock.
9. Die Cast aluminum feet in White, Black, silver and polished finishes with PVC anti-skid pad.

LONGO STORAGE UNITS PROGRAM

--- www.actiu.com ---
MATERIALS
Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.

PRODUCTION
Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

TRANSPORT
Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

USE
Quality and warranty. Long lasting. Replacements available.

DISPOSAL
Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

CERTIFICATES AND REFERENCES
The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).

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The mark of responsible forestry
PEFC Certificate
ISO 9001 Certificate
ISO 14001 Certificate
EN ISO 14001:2004
UNE EN ISO 14001:2008
UNE-EN-ISO 9001:2008
PEFC/04-31-0782
EN 13986
E1 Certificate
ECODESIGN Certificate
E1 Certificate by EN 13986
ACTIU TECHNOLOGY PARK
LEED PLATINUM certified by USGBC Leadership in Energy & Environmental Design LEED Gold certified 2011 – LEED Platinum certified 2017
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